

Thermally setting napped piles of pile fibre cloth - by high speed rotation of cloth in gas phase

Assignee:

KANEBO LTD Standard company (KANE...)

Inventor:

None

Accession / Update:

1989-063947 / 198909

IPC Code:

D06C 7/02; D06C 27/00;

Derwent Classes:

F06;

Manual Codes:

F03-A(Other), F03-A02(Stretching, drying, setting,

decatising, stentering, tentering, mechanical

shrinkproofing and stabi), F04-B01(Artificial leather, oil cloth, suede), F04-D(Home furnishings, general)

Derwent Abstract

(JP1014364A) Thermally setting napped piles of pile fibre cloth

comprises rotating the cloth held with a holder in a gas phase at a high speed to centrifugally nap the piles being heated to heat set

DERWENT the piles.

RECORD

Use - For carpets and artificial leather.

Abstract info: JP1014364A: Dwg.0/0

Family:

Patent Pub. Date

DW Update Pages Language IPC Code

JP1014364A * Jan. 18, 1989

198909

English E

E01B 31/12

Local appls.: JP1987000169750 ApplDate:1987-07-09 (87JP-0169750)

JP92023023B = April 21, 1992

199220

English

Local appls.: <u>JP1987000169750</u> ApplDate:1987-07-09 (87JP-0169750)

Priority Number:

Application Number	Application Date	Original Title
JP1987000169750	July 09, 1987	PAIRUSENIKOZOBUTSUNOKIMOSETSUTOHO

Title Terms:

THERMAL SET NAP PILE PILE FIBRE CLOTH HIGH SPEED ROTATING CLOTH GAS PHASE

Pricing CO

Current charges

Data copyright Derwent 2002

Derwent Searches Patent /

Poolog

(a)

Boolean Text Advanced Text